

Alexander Valentinovich Antropov

Alexander Valentinovich Antropov (born 20 November 1955), Russian zoologist and entomologist.

Department of Entomology, Zoological Museum of Moscow Lomonosov State University, Bol'shaya Nikitskaya str. 6, Moscow 125009, Russia.

русский: Александр Валентинович Антропов

Author abbreviation: **A.V. Antropov**

Taxon names authored

(List may be incomplete)

- 18 taxon names authored by Alexander Valentinovich Antropov

Publications

(List may be incomplete)

1986

- ANTROPOV, A.V. 1986. New and little known sphecid wasps of the Soviet Far East, pp. 81–91 in P. A. Lehr, S.A. Belokobyl'skiy, and N.A. Storozheva (editors). *Pereponchatokrylyie Vostochnoy Sibiri i Dal'nego Vostoka*. [= Hymenoptera of Eastern Siberia and Far East] Akademiya Nauk SSSR, Dal'nevostochnyi Nauchnyi Tsentr, Biologo-Pochvennyi Institut, Vladivostok. 152 pp. Access (http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1986a.PDF) ↗ Reference page.
- ANTROPOV, A.V. 1986. To knowledge of digger wasps from the genus *Trypoxyylon* (Hymenoptera, Sphecidae) in the Palearctic fauna. *Zoologicheskiy Zhurnal* 65: 624–628. Access (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1986b_Trypoxyylon.PDF) ↗

1987

- ANTROPOV, A.V. 1987. A contribution to the sphecid wasps genus *Trypoxyylon* of the eastern Palearctic], pp. 57–61 in P. A. Lehr and N.A. Storozheva (editors). *Novye dannye po sistematike nasekomykh Dal'nego Vostoka*. Dal'nevostochnoe Otdelenie Akademii Nauk SSSR, Biologo-

Pochvennyi Institut, Vladivostok. 144 pp. Access (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1987_Trypoxyton.pdf) ↗

1988

- ANTROPOV, A.V. 1988. A contribution to the fauna of Trypoxylini (Hymenoptera, Sphecidae) of the Soviet Far East], pp. 85–88 in O. G. Kapustina (editor). *Taksonomiya nasekomykh Sibiri i Dal'nego Vostoka SSSR*. Akademiya Nauk SSSR, Dal'nevostochnyi Nauchnyi Tsentr, Biologo-Pochvennyi Institut. Vladivostok, 132 pp. Access (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1988.PDF) ↗

1989

- ANTROPOV, A.V. 1989. To the knowledge of the digger wasps of the tribe Trypoxylini (Hymenoptera, Sphecidae, Larrinae) of the Palearctic fauna. *Byulleten' Moskovskogo Obshchestva Ispytateley Prirody. Otdel Biologicheskiy* 94: 55–58. Access (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1989a.pdf) ↗
- ANTROPOV, A.V. 1989. A new species of digger wasp of the genus *Trypoxylon* (Hymenoptera, Sphecidae) from Transcaucasus. *Zoologicheskiy Zhurnal* 67: 309–311. Access (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1989-b.PDF) ↗
- ANTROPOV, A.V. 1989. The new digger wasps of the genus *Trypoxylon* (Hymenoptera, Sphecidae) from south-western Palearctic. *Byulleten' Moskovskogo Obshchestva Ispytateley Prirody. Otdel Biologicheskiy* 94 (5): 63–67. Access (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1989c_Trypoxylon.pdf) ↗

1992

- ANTROPOV, A.V. 1992. *Parastigmus*, a new genus of the subtribe Stigmina from South America (Hymenoptera: Sphecidae: Pemphredoninae). *Linzer Biologische Beiträge* 24: 97–101. PDF (https://www.landesmuseum.at/pdf_frei_baende/113.pdf) ↗ Reference page.
- ANTROPOV, A.V. 1992. A new species of the sphecid wasp genus *Microstigmus* (Hymenoptera, Sphecidae, Pemphredoninae) from Brazil. *Byulleten' Moskovskogo Obshchestva Ispytateley Prirody. Otdel Biologicheskiy* 97(4): 53–55. PDF (http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1992b_Microstigmus.pdf) ↗
- ANTROPOV, A.V. 1992. Five new Neotropical species of the genus *Spilomena* (Hymenoptera Sphecidae Pemphredoninae), with additional comments on the previously described species.

Russian Entomological Journal 1: 67–73. PDF (http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1992-c.PDF) ↗

1993

- ANTROPOV, A. V. 1993. Further supplements to the knowledge of the neotropical fauna of digger wasps of the genus *Spilomena* Shuckard (Hymenoptera Sphecidae Pemphredoninae). *Russian Entomological Journal* 1(2):41–57. Access (http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1993a.PDF) ↗ Reference page.
- ANTROPOV, A. V. 1993. The species of the tribe Trypoxylini (Hymenoptera Sphecidae) collected in Central Africa. *Russian Entomological Journal* 2:53–55. Access (http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1993b_Trypoxylini_of_C_Africa.pdf) ↗ Reference page.
- ANTROPOV, A. V. 1993. *Alinia carinata* gen. et sp. n. – a new representative of the tribe Crabronini from South America. *Entomologicheskoe Obozrenie* 72:190–193. Access (http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1993c.PDF) ↗ English translation (http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1993b-Eng.pdf) ↗ Reference page.
- ANTROPOV, A. V. 1993. A new species of *Belomicrus* A. Costa (Hymenoptera, Sphecidae) from the Far East. *Byulleten' Moskovskogo Obshchestva Ispytatelei Prirody, Otdel Biologicheskii* 98(2):27–28. Access (in Russian) (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1993d_Belomicrus.pdf) ↗ Reference page.

1994

- ANTROPOV, A.V. 1994. Sphecid wasps of the genus *Belomicroides* (Hymenoptera, Sphecidae) of Asia. *oologicheskiy Zhurnal* 73 (1): 89–96. English translation: *Entomological Review* 73 (5): 92–99. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1994a_Eng.pdf) ↗
- ANTROPOV, A.V. 1994. A review of the *agile* species group of *Pison* (Hymenoptera: Sphecidae: Trypoxylini). *Journal of Hymenoptera Research* 3: 119–132. BHL (<https://www.biodiversitylibrary.org/page/2867739>) ↗
- ANTROPOV, A.V. 1994. Four new species of the digger wasps genus *Trypoxylon* Latreille (Hymenoptera, Sphecidae) of the Palaearctic and Oriental Regions, with taxonomic notes on some others previously described. *Russian Entomological Journal* 3: 123–133. PDF (<https://researcharchiv>

[e.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1994c.PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1994c.PDF)

1995

- ANTROPOV, A.V. 1995. A new species of the genus *Trypoxylon* Latreille (Hymenoptera, Sphecidae) from Dominican amber. *Paleontologicheskiy Zhurnal* 1995: 125–128. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1995a_Trypoxylon_electrum.pdf) ↗
- ANTROPOV, A.V. 1995. New species of the genus *Belomicrus* (Hymenoptera, Sphecidae) of the Asian fauna. 1. Species of the groups *italicus* and *radoszkowskyi*. *Zoologicheskiy Zhurnal* 74 (5): 45–52. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1995b_Belomicrus.pdf) ↗. English translation: *Entomological Review* 75: 160–167. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1995b_Eng.pdf) ↗
- ANTROPOV, A.V. 1995. A new species of the digger wasp genus *Xysma* Pate (Hymenoptera, Sphecidae, Pemphredoninae) from the New World. *Russian Entomological Journal* 3: 115–117. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1995-c_Xysma.pdf) ↗
- ANTROPOV, A.V. 1995. New species of the genus *Belomicrus* (Hymenoptera, Sphecidae) of the Asian fauna. 2. Species of the group *schulthessii*. *Zoologicheskiy Zhurnal* 74 (9): 97–105. English translation: *Entomological Review* 75: 146–155.

1996

- ANTROPOV, A.V. 1996. A new species of the digger wasps of the genus *Pison* (Hymenoptera, Sphecidae) from the New World. *Zoologicheskiy Zhurnal* 75: 629–631. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1996_Pison.pdf) ↗

1998

- ANTROPOV, A.V. 1998. Digger wasps of the genus *Pisoxyylon* (Hymenoptera, Sphecidae, Trypoxylini). *Zoologicheskiy Zhurnal* 77: 903–910. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1998_Pisoxyylon.pdf) ↗. English translation: *Entomological Review* 78: 761–767. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1998_Eng.pdf) ↗

1999

- ANTROPOV, A.V. 1999. Digger wasps of the genus *Aulacophilus* (Hymenoptera, Sphecidae, Trypoxylini). *Zoologicheskiy Zhurnal* 78: 561–572. English translation: *Entomological Review* 79: 332–343. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1999-a-Eng.pdf) ↗ Reference page.
- ANTROPOV, A.V. 1999. A new genus of digger wasps of the tribe Oxybelini (Hymenoptera, Sphecidae), Crabroninae) from South Africa. *Zoologicheskiy Zhurnal* 78: 1132–1136. English translation: *Entomological Review* 79: 1055–1059. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_1999b_Eng.pdf) ↗ Reference page.

2000

- ANTROPOV, A.V. 2000. Digger wasps (Hymenoptera, Sphecidae) in Burmese amber. *Bulletin of the Natural History Museum (Geology Series)* 56: 59–77. [Internet Archive](https://archive.org/details/bulletinofnatura561natu/page/58/mode/2up) (<https://archive.org/details/bulletinofnatura561natu/page/58/mode/2up>) ↗ Reference page.
- ANTROPOV, A.V. 2000. Digger wasps of the genus *Brimocelus* (Hymenoptera, Sphecidae, Crabroninae). *Zoologicheskiy Zhurnal* 79: 1078–1087. English translation: *Entomological Review* 80: 466–474. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2000-b-Eng.pdf) ↗ Reference page.
- ANTROPOV, A.V. 2000. Two new genera of digger wasps of the tribe Oxybelini (Hymenoptera, Sphecidae, Crabroninae) with reduced hindwing venation. *Zoologicheskiy Zhurnal* 79: 1207–1215. English translation: *Entomological Review* 80: 973–981. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2000-c-Eng.pdf) ↗ Reference page.
- ANTROPOV, A.V. 2000. A new digger wasp (Hymenoptera, Sphecidae, Pemphredoninae) from New Jersey amber, pp. 339–343 in D. Grimaldi (editor). *Studies on fossils in amber, with particular reference to the Cretaceous of New Jersey*. Backhuis Publishers Leiden, Leiden. viii + 498 pp. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2000-d_Psolimena.pdf) ↗ Reference page.

2001

- ANTROPOV, A.V. 2001. *Pseudomicroides*, a new genus of digger wasps of the tribe Oxybelini (Hymenoptera, Sphecidae, Crabroninae). A revision of the world fauna. *Zoologicheskiy Zhurnal* 80: 809–830. English translation: *Entomological Review* 81: 226–247. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2000-e_Pseudomicroides.pdf) ↗ Reference page.

[ademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2001-e_Pseudomicroides-Eng.pdf](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2001-e_Pseudomicroides-Eng.pdf)) ↗ Reference page.

- ANTROPOV, A.V. 2001. A new genus of digger wasps of the tribe Oxybelini (Hymenoptera, Crabronidae) from the Cape Province of South Africa. *Zoologicheskiy Zhurnal* 80: 1099–1104. English translation: *Entomological Review* 81: 559–564. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2001-f_Gessus-Eng.pdf) ↗ Reference page.

2002

- ANTROPOV, A.V. 2002. Digger wasps of the genus *Belomicroides* (Hymenoptera, Crabronidae, Oxybelini). 1. New species of the world fauna. *Zoologicheskiy Zhurnal* 81: 565–583. English translation: *Entomological Review* 82: 232–250. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2002-a_Belomicroides-1-Eng.pdf) ↗
- ANTROPOV, A.V. 2002. Роющие осы рода *Belomicroides* (Hymenoptera, Crabronidae, Oxybelini). 2. Ревизия видов мировой фауны [= Royushchiye osy roda *Belomicroides* (Hymenoptera, Crabronidae, Oxybelini). 2. Digger wasps of the genus *Belomicroides* (Hymenoptera, Crabronidae, Oxybelini). 2. Revision of the world fauna. *Zoologicheskiy Zhurnal* 81: 693–710. English translation: *Entomological Review* 82: 883–900.

2003

- ANTROPOV, A.V. 2003. On the occurrence of *Trypoxyylon attenuatum* F. Smith, 1951 [sic] (Hymenoptera: Crabronidae: Trypoxylini) in North America . *Russian Entomological Journal* 11: 437–439. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2003_Trypoxylon_attenuatum_N_America.pdf) ↗

2005

- ANTROPOV, A.V. 2005. Revision of digger wasps of the genus *Oxybelomorpha* (Hymenoptera, Crabronidae, Oxybelini). 1. Species group “kohlii”. *Zoologicheskiy Zhurnal* 84: 826–837. English translation: *Entomological Review* 85: 504–516. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov-2005-a_Oxybelomorpha-1-Eng.pdf) ↗
- ANTROPOV, A.V. 2005. Revision of digger wasps of the genus *Oxybelomorpha* (Hymenoptera, Crabronidae, Oxybelini). 2. Species groups “funesta” and “gessi”. *Zoologicheskiy Zhurnal* 84: 974–994. English translation: 2005. *Entomological Review* 85: 517–537. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov-2005-b_Oxybelomorpha-2-Eng.pdf) ↗

[cademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov-2005-b_Oxybelomorpha-2-Eng.pdf](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov-2005-b_Oxybelomorpha-2-Eng.pdf)

- ANTROPOV, A.V. 2005. Revision of digger wasps of the genus *Oxybelomorpha* (Hymenoptera, Crabronidae, Oxybelini). 3. Species group "braunsii". *Zoologicheskiy Zhurnal* 84: 1098–1111. English translation: *Entomological Review* 85: 772–785. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov-2005-c_Oxybelomorpha-3-Eng.pdf)
- ANTROPOV, A.V. 2005. Revision of digger wasps of the genus *Oxybelomorpha* (Hymenoptera, Crabronidae, Oxybelini). 4. Species groups "rhodesiana" and "rubicunda". *Zoologicheskiy Zhurnal* 84: 1339–1352. English translation: *Entomological Review* 85: 786–799. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2005-d_Oxybelomorpha-4-Eng.pdf)
- ANTROPOV, A.V. 2005. Revision of digger wasps of the genus *Oxybelomorpha* (Hymenoptera, Crabronidae, Oxybelini). 5. Species groups "moricei" and "patei". *Zoologicheskiy Zhurnal* 84: 1450–1463. English translation: *Entomological Review* 85: 959–971. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2005-e_Oxybelomorpha-5-Eng.pdf)

2006

- ANTROPOV, A.V. 2006. Revision of digger wasps of the genus *Oxybelomorpha* (Hymenoptera, Crabronidae, Oxybelini). 6. Species groups "persa" and "steckii". *Zoologicheskiy Zhurnal* 85: 193–208. English translation: 2006. *Entomological Review* 86: 85–100. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2006_Oxybelomorpha_6_Eng.pdf)

2007

- ANTROPOV, A.V. 2007. *Guichardus* is a new Palearctic genus of digger wasps of the tribe Oxybelini (Hymenoptera, Crabronidae). *Zoologicheskiy Zhurnal* 86: 211–220. English translation: *Entomological Review* 87: 106–115. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2007a_Guichardus_Eng.pdf) Reference page.
- ANTROPOV, A.V. 2007. On the taxonomy of South African digger wasps of the tribe Oxybelini (Hymenoptera, Crabronidae). *Zoologicheskiy Zhurnal* 86: 561–578. English translation: *Entomological Review* 87: 413–430. PDF (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2007b_Nototis_et_al_Eng.pdf) Reference page.

- ANTROPOV, A.V. 2007. A new species of digger wasps of the genus *Belomicroides* (Hymenoptera, Crabronidae, Oxybelini) from North Africa. *Zoologicheskiy Zhurnal* 86: 634–637. English translation: *Entomological Review* 87: 496–499. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2007c_Belomicroides_rufus_Eng.pdf) (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2007c_Belomicroides_rufus_Eng.pdf) ↗

2009

- ANTROPOV, A.V. 2009. Body size diminution and the ways of evolution of wing venation in aculeate hymenopterous insects (Insecta: Hymenoptera: Aculeata: Apoidea). An attempt of functional interpretation, pp. 247–274 in A.V. Sviridov and A.I. Shatalkin (editors). Evolution and systematics: Lamarck and Darwin in modern studies. *Archives of the Zoological Museum of Moscow State University* 50: 1–366. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2009_size_reduction.PDF) (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2009_size_reduction.PDF) ↗
- ANTROPOV, A.V. & PERKOVSKY, E.E. 2009. *Rovnoecus*, a new genus of digger wasps (Hymenoptera, Crabronidae, Pemphredoninae) from the Rovno amber. *Paleontological Journal* 43: 1019–1023. [PDF](http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_Perkovsky_2009_Rovnoecus.pdf) (http://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_Perkovsky_2009_Rovnoecus.pdf) ↗ Reference page.

2010

- ANTROPOV, A.V. 2010. *Ammostigmus*, a new genus of digger wasps of the subtribe Ammoplanina (Hymenoptera, Crabronidae) from southwestern India. *Zoologicheskiy Zhurnal* 89: 459–465. English translation: *Entomological Review* 90: 615–621. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2010a_Ammostigmus_Eng.PDF) (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2010a_Ammostigmus_Eng.PDF) ↗ Reference page.
- ANTROPOV, A.V. 2010. A new tribe of fossil digger wasps (Insecta: Hymenoptera: Crabronidae) from the Rovno Amber, Eocene of Ukraine. *Paleontologicheskiy Zhurnal* 3: 65–73. English translation: *Paleontologicheskiy Zhurnal* 44: 312–321. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2010b_Protoxicroidini_Eng.PDF) (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2010b_Protoxicroidini_Eng.PDF) ↗

2011

- ANTROPOV, A.V. 2011. Order Hymenoptera, family Crabronidae. Genera *Trypoxylon*, *Pseudomicroides* and *Belomicroides*. *Arthropod Fauna of the UAE* 4: 609–629. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2011_UAE_Crabronidae.pdf) (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2011_UAE_Crabronidae.pdf) ↗

- ANTROPOV, A.V. 2011. A new tribe of fossil digger wasps (Hymenoptera: Crabronidae) from the Upper Cretaceous New Jersey amber and its place in the subfamily Pemphredoninae. *Russian Entomological Journal* 20: 229–240. [PDF](https://web.archive.org/web/20220124011044/https://zm.msu.ru/files/images/spec/t.pdf) (<https://web.archive.org/web/20220124011044/https://zm.msu.ru/files/images/spec/t.pdf>) ↗

2015

- ROSA, P., ANTROPOV, A.V. & XU, Z-F. 2015. A catalogue of the Chrysidae (Insecta, Hymenoptera) types deposited in the Zoological Museum, Moscow Lomonosov State University, Russia. *Zootaxa* 3990(1): 1–31. DOI: 10.11646/zootaxa.3990.1.1 (<https://dx.doi.org/10.11646%2Fzootaxa.3990.1.1>) ↗
Preview (PDF). (<http://www.mapress.com/zootaxa/2015/f/z03990p031f.pdf>) ↗ Reference page.

2016

- ANTROPOV, A.V. 2016. On the taxonomic status of a digger wasp of the tribe Crabronini (Hymenoptera, Crabronidae, Crabroninae) from the Dominican amber. *Paleontologicheskiy Zhurnal* 2016: 69–72. English translation: *Paleontological Journal* 50: 612–615. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antrypov_2016_Lindocerus_Eng.pdf) (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antrypov_2016_Lindocerus_Eng.pdf) ↗

2017

- ANTROPOV, A.V. 2017. A new genus of fossil digger wasps (Insecta: Hymenoptera, Crabronidae) from the Upper Eocene of Florissant, USA. *Paleontological Journal* 2: 76–80. [Florimena]. English translation: *Paleontological Journal* 2: 186–190. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2017a_Florimena-eng.pdf) (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/Antropov_2017a_Florimena-eng.pdf) ↗
- ANTROPOV, A.V. 2017. 72. Family Crabronidae – Crabronid digger wasps, p. 217–218, Subfamily Crabroninae, pp. 225–245 in S.A. Belokobylskij and A.S. Lelej (editors). Annotated catalogue of the Hymenoptera of Russia. Volume I. Symphyta and Apocrita: Aculeata. *Proceedings of the Zoological Institute of the Russian Academy of Sciences*. Supplement 6: 1–475. [PDF](https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/AnnotatedCatalogueoftheHymenopteraofRussia2017_Vol_I.pdf) (https://researcharchive.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/copies/AnnotatedCatalogueoftheHymenopteraofRussia2017_Vol_I.pdf) ↗

Authority control

ZooBank: 12A629A5-2116-4DE6-AFEC-44E69F1A5BF6 (<http://zoobank.org/Authors/12A629A5-2116-4DE6-AFEC-44E69F1A5BF6>) ↗